



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"quantum communication" photon average

[Search](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar All articles - [Recent articles](#) Results 1 - 10 of about **2,170** for "**quantum communication**" **photon average**. (0.16 seconds)

Tip: Looking for pictures? Try [Google Images](#)

[... of Entangled Photon Pairs Over 13 km: Towards Satellite-Based Global Quantum Communication](#)

CZ Peng, T Yang, XH Bao, J Zhang, XM Jin, FY Feng, ... - Physical Review Letters, 2005 - APS

... one can easily increase the **average** key distribution ... the link efficiency of entangled **photon** pairs achieved ... satellite-based free-space **quantum communication** [14 ...

Cited by 82 - [Related articles](#) - [Web Search](#) - [All 6 versions](#)

[Generation of Nonclassical Photon Pairs for Scalable Quantum Communication with Atomic Ensembles](#) - *[arxiv.org](#) (PDF)

A Kuzmich, WP Bowen, AD Boozer, A Boca, CW Chou, ... - Arxiv preprint quant-ph/0305162, 2003 - arxiv.org

Page 1. arXiv:quant-ph/0305162 v1 27 May 2003 Generation of Nonclassical **Photon** Pairs for Scalable **Quantum Communication** with Atomic Ensembles ...

Cited by 178 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BI Direct](#) - [All 16 versions](#)

[A Quantum Dot Single-Photon Turnstile Device](#)

P Michler, A Kiraz, C Becher, WV Schoenfeld, PM ... - Science, 2000 - sciencemag.org

... **Quantum communication** relies on the availability of light pulses ... the reciprocal of the **average** counting rate is ... measured time separation between **photon** pairs (6 ...

Cited by 673 - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 5 versions](#)

[Deterministic Single-Photon Source for Distributed Quantum Networking](#) - *[arxiv.org](#) (PDF)

A Kuhn, M Hennrich, G Rempe - Physical Review Letters, 2002 - APS

... and therefore intrinsically reversible, which is essential for **quantum communication** and networking ... For z 0, the **average photon**-emission probability of 17% is ...

Cited by 307 - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 13 versions](#)

[Long-distance quantum communication with atomic ensembles and linear optics](#) - *[arxiv.org](#) (PDF)

LM Duan, MD Lukin, Ji Cirac, P Zoller - Nature, 2001 - nature.com

... length, we want to extend the **quantum communication** distance. ... and then detected by the single-**photon** detectors D ... connection needs to be repeated on **average** $1/p$...

Cited by 472 - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 17 versions](#)

[Quantum Repeaters: The Role of Imperfect Local Operations in Quantum Communication](#) - *[arxiv.org](#) (PDF)

HJ Briegel, W Dür, Ji Cirac, P Zoller - Physical Review Letters, 1998 - APS

... with I; (ii) even when a **photon** arrives, the ... Guided by these ideas, for **quantum communication**, we divide ... This last condition determines the (**average**) number of ...

Cited by 465 - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 10 versions](#)

[Circuit Quantum Electrodynamics: Coherent Coupling of a Single Photon to a Cooper Pair Box](#) - *[arxiv.org](#) (PDF)

A Wallraff, DI Schuster, A Blais, L Frunzio, RS ... - Arxiv preprint cond-mat/0407325, 2004 - arxiv.org

... in a circuit can be exploited for quantum information processing and **quantum communication**. ... magnetic field and a $\hbar a = n$ is the **average photon** number. ...

Cited by 333 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 9 versions](#)

[Experimental Demonstration of Five-photon Entanglement and Open-destination Teleportation](#) - *[arxiv.org](#) (PDF)

Z Zhao, YA Chen, AN Zhang, T Yang, H Briegel, JW ... - Arxiv preprint quant-ph/0402096, 2004 - arxiv.org

... challenge in multi-party **quantum communication** and computation is the so-called ... In the experiment, the intensity of single **photon** source, ie the **average** ...

Cited by 218 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BI Direct](#) - [All 19 versions](#)

[Measurement of Conditional Phase Shifts for Quantum Logic](#) - *[arxiv.org](#) (PDF)

QA Turchette, CJ Hood, W Lange, H Mabuchi, HJ ... - Physical Review Letters, 1995 - APS

... For these scans the **average** intracavity atom number ... phase shift A 160 per **photon** would generate ... alternate measures utilized in **quantum communication** theory [CH ...

[Cited by 864](#) - [Related articles](#) - [Web Search](#) - [G.U. Direct](#) - [All 14 versions](#)

[Optical communication with two-photon coherent states--Part III: Quantum measurements realizable ...](#)

H Yuen, J Shapiro - Information Theory, IEEE Transactions on, 1980 - [ieeexplore.ieee.org](#)

... theorem which shows that photoemissive detecth reaches the **photon** flux density measurement. I. INTRODUCTION T HE WORK to date in **quantum communication** the- ory ...

[Cited by 162](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

Key authors: [J Cirac](#) - [P Zoller](#) - [P Michler](#) - [Q Turchette](#) - [H Kimble](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

"quantum communication" photon a

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google